AMENDMENTS TO THE CLAIMS:

Please cancel claims 14, 16 and 19 without prejudice or disclaimer.

(Currently amended) A computer implemented method for an auction comprising:
 establishing an auction system which is accessible via a network, and performs an
 auction for a plurality of items including <u>a first</u> an item and <u>a second</u> an other item which is
 different than said first item;

generating by using a processor, a web page including a user interface for entering a plurality of bids bid in said auction, said user interface displaying an area for entering a first bid for said item and a second bid for said second other item, a plurality of areas for entering a plurality of conditions, said plurality of areas comprising an area for entering a condition associated with said first item and a condition associated with said second item, an area for entering a condition associated with a set of items including said first item and said second other item, and an area for editing said plurality of conditions econdition;

receiving a plurality of bids including a bid for said first item, a bid for said second item, and a plurality of conditions including a condition associated with said first item, a condition associated with said second item, and a condition associated with said set of items which are entered by a bidder by using said user interface;

generating a plurality of proposals for said bidder, a proposal in said plurality of proposals comprising a set of bids in said received plurality of bids that satisfies said received plurality of conditions;

displaying on said user interface a bid table for indicating that said bid is one of a selected bid and an unselected bid during a course of said auction;

formulating a winner determination problem including said condition associated with said set of items as an integer program, and solving said integer program to determine whether said generated plurality of proposals are included in a winning solution to said integer program bid is a selected bid; and

displaying on said user interface a table indicating whether said generated plurality of proposals are included in a winning solution to said integer program

receiving an edit to said condition which is entered by said bidder by using said user interface, and updating said bid table displayed on the user interface to indicate that said bid is one of a selected bid and an unselected bid based on said edited condition; and

upon terminating said auction, updating said bid table displayed on the user interface to indicate that said bid is one of a winning bid and a non-winning bid.

- (Previously Presented) A method according to claim 1, wherein the auction system is selected from a group consisting of an open cry auction, an ascending bid auction, and a descending bid auction.
- (Currently amended) A method according to claim 1, wherein the condition
 emprises a plurality of conditions which characterize combinations of bids from the bidder
 for desired items within the auction system.
- 4. (Currently amended) A method according to claim 1, wherein said <u>plurality of conditions conditions</u> comprises a budget condition, and wherein said method further comprises:
 enabling the auction system such that it is responsive to said budget condition.
- 5. (Previously presented) A method according to claim 4, wherein the budget condition is specified by the bidder.
- 6. (Previously presented) A method according to claim 1, wherein said condition associated with said set of items is selected from the group consisting of a maximum quantity condition, a minimum quantity condition, a precedence condition, and a general linear condition.

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- 7. (Previously presented) A method according to claim 1, further comprising: enabling the auction system so that it is responsive to seller conditions.
- 8. (Previously presented) A method according to claim 7, wherein the seller conditions specify a minimum value for a combination of items.
- 9. (Previously presented) A method according to claim 7, wherein the seller conditions specify a minimum value for a combination of a minimum number of items to be sold.
- 10. (Previously presented) A method according to claim 7, wherein the seller conditions specify a minimum value for a combination of items correlated to a precedence relationship.
- 11. (Currently amended) A method according to claim 1, wherein said <u>plurality of conditions condition</u>-comprises a linear condition.
- 12. (Previously presented) A method according to claim 11, wherein said network comprises the Internet, said user interface being displayed on said web page on the Internet.
- 13. (Currently amended) A program medium executable in a computer system for facilitating an auction, the program medium comprising machine-readable instructions to cause the computer system to execute:

establishing an auction system which is accessible via a network, and performs an auction for a plurality of items including a <u>first</u> an item and <u>second</u> other items which are different than said item:

generating by using a processor, a web page including a user interface for entering a plurality of bids bid in said auction, said user interface displaying an area for entering a <u>first</u> bid for said <u>first</u> item and <u>a second bid for said second other</u> items, <u>a plurality of areas for entering a plurality of conditions, said plurality of areas comprising</u> an area for entering a condition associated with said first item and a condition associated with said second item, an

<u>area for entering a condition associated with</u> a set of items including said <u>first</u> item and said <u>second other</u> items, and an area for editing said <u>plurality of conditions</u>;

receiving a <u>plurality of bids including a bid for said first item, a bid for said second item, and a plurality of conditions including a condition associated with said first item, a condition associated with said second item, and a condition associated with said set of items said item which are entered by a bidder by using said user interface;</u>

generating a plurality of proposals for said bidder, a proposal in said plurality of proposals comprising a set of bids in said received plurality of bids that satisfies said received plurality of conditions;

displaying on said user interface a bid table for indicating that said bid is one of a selected bid and an unselected bid during a course of said auction;

formulating a winner determination problem including said condition associated with said set of items said item as an integer program, and solving said integer program to determine whether said generated plurality of proposals are included in a winning solution to said integer program bid is a selected bid; and

displaying on said user interface a table indicating whether said generated plurality of proposals are included in a winning solution to said integer program

receiving an edit to said condition which is entered by said bidder by using said user interface, and updating said bid table displayed on the user interface to indicate that said bid is one of a selected bid and an unselected bid based on said edited condition; and

upon terminating said auction, updating said bid table displayed on the user interface to indicate that said bid is one of a winning bid and a non-winning bid.

14. (Canceled)

15. (Currently amended) A method according to claim 1, wherein said integer program is expressed by the following, subject to coditions specified by bidders in said auction:

$$\max \sum_{i, p} v_{i,p} x_{i,p}$$

where $v_{i,p}$ denotes a monetary value of a bid that bidder p has placed for item i, and, $x_{i,p}$ denotes a decision variable having a value of 0 when said bid is not in a winning combination, and 1 when said bid is \underline{in} a winning combination.

16-19. (Canceled)

20. (Currently amended) A method of conducting an auction in an auction system in which plural items are offered for auction by a seller, and plural bidders place bids on said plural items, said method comprising:

establishing an auction system which is accessible via the Internet, and performs an auction for a <u>plurality set</u> of items including <u>a first</u> an item and <u>a second</u> an other item which is different than said <u>first</u> item;

generating by using a processor, a web page including a user interface for entering a plurality of bids bid in said auction, said user interface displaying an area for entering a first bid for said item and a second bid for said second other item, a plurality of areas for entering a plurality of conditions, said plurality of areas comprising an area for entering a condition associated with said first item and a condition associated with said second item, an area for entering a condition associated with a set of items including said first item and said second other item, and an area for editing said plurality of conditions eondition;

receiving a plurality of bids including a bid for said <u>first</u> item, a bid for said <u>second</u> item, and a plurality of conditions including a condition associated with said first item, a <u>condition associated with said second item</u>, and a condition associated with said set of items which are entered by a bidder by using said user interface;

generating a plurality of proposals for said bidder, a proposal in said plurality of proposals comprising a set of bids in said received plurality of bids that satisfies said received plurality of conditions;

displaying on said user interface a bid table for indicating that said bid is one of a selected bid and an unselected bid during a course of said auction; and

after said bidder has input said <u>plurality of bids</u> bid including said condition, formulating a winner determination problem including said <u>plurality of conditions</u> condition and a seller condition as an integer program, and solving said integer program to determine whether said <u>generated plurality of proposals are included in a winning solution to said integer program, bid is a selected bid;</u>

receiving an edit to said condition which is entered by said bidder by using said user interface, and updating said bid table displayed on the user interface to indicate that said bid is one of a selected bid and an unselected bid based on said edited condition; and

upon terminating said auction, updating said bid table displayed on the user interface to indicate that said bid is one of a winning bid and a non-winning bid,

wherein said integer program is expressed by the following:

$$\max \sum_{i, p} v_{i,p} x_{i,p}$$

where $v_{i,p}$ denotes a monetary value of a bid that bidder p has placed for item i, and, $x_{i,p}$ denotes a decision variable having a value of 0 when said bid is not in a winning combination, and 1 when said bid is \underline{in} a winning combination,

wherein said user interface displays a space for a bidder to identify plural bidder conditions comprise comprising a budget condition that specifies a total amount that a bidder is willing to pay for an item, a precedence condition that indicates that bidder will win an item of plural items only if said bidder also wins another item of said plural items, an alternate precedence condition which indicates that a bidder will win an item only if said bidder wins all of the items in a precedence set, a quantity condition which specifies one of a maximum quantity and a minimum quantity of items that said bidder will win, and a general linear condition which indicates a coefficient for said plural items and an upper bound and lower bound on a sum of coefficients for said plural items, and

wherein said seller condition comprises one of a condition indicating a minimum total amount that seller will accept for plural items, a condition indicating a minimum quantity of

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items in said plural items to be sold, and a precedence condition indicating that an item will be sold only if another item is sold.

21. (Canceled)

22. (Currently amended) The method of claim 1, wherein said <u>plurality</u> set of items

comprises plural sets of items including a first set of items and a second set of items which is

different from said first set of items.

23. (Currently amended) The method of claim 22, wherein said condition comprises a

plurality of conditions include including a first condition and a second condition which is

different from said first condition.

24. (Previously presented) The method of claim 23, wherein said first set of items is

subject to a first condition and said second set of items is subject to a second condition which

is different from said first condition.

25. (Currently amended) The method of claim 1, wherein said area for entering a

condition comprises a plurality of areas for entering a plurality of conditions include

including:

an area for entering a budget condition that specifies that the bidder will win the item

only if a total amount of winning bids for said set of items does not exceed a maximum

value;

an area for entering a precedence condition that indicates that the bidder will win the

item only if the bidder also wins the other item in the set of items;

an area for entering an alternate precedence condition which indicates that the bidder

will win the item only if the bidder wins all of the items in the set of items;

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an area for entering a maximum quantity condition which specifies that the bidder will win the item only if the bidder wins no more than a maximum quantity of items in the set of items;

an area for entering a minimum quantity condition which specifies that the bidder will win the item only if the bidder wins no less than a minimum quantity of items in the set of items; and

an area for entering a general linear condition which indicates that the bidder will win the item only if a sum of coefficients assigned by the bidder for the set of items is not greater than an upper bound and not less than a lower bound.